



50 amp "Cal Style" Twist Lock or "CS6364/65"



**50A-125/250V  
NEMA 14-50R**  
For plug configuration  
change "R" to "P"

50 amp "stove" plug



**30 amp "dryer" plug**  
(4 wire only)



Power Distribution with  
3 phase hookup



Power Distribution aka  
"Spider" box



This is a standard power receptacle. Just because a venue has a bunch of these does **not** mean they are on separate circuits. Please ask if they are on separate circuits and where the breaker box is located.

These are GFCI outlets. We can only use these as a last resort if there are no other power outlets available. This can cause power to shut off during a show.



This is an isolated grounded outlet. This type of outlet is usually dedicated to audio. If a venue has this type of outlets available then we are happy. We still need to know how which ones are on each circuit. Usually performing arts centers or theaters have these types of outlets.



**overloaded electrical outlet**



We cannot share power with things like refrigerators, microwaves, toaster ovens, or other types of similar appliances. This could cause hums and buzzes in our system. It could also overload the electrical circuit and cause power loss or fire.